METHOD FOR MANUFACTURING HOLLOW FIBER MEMBRANE MODULE

Publication number: JP2003062436 Publication date: 2003-03-04

Inventor: AKIMOTO TATSUO: NISHIMURA TETSUO: HATANO

Applicant: TORAY INDUSTRIES Classification:

B01D63/02: B01D63/00: C09J163/02: B01D63/02:

B01D63/00; C09J163/02; (IPC1-7): B01D63/02; B01D63/00: C09J163/02

Application number: JP20010252543 20010823 Priority number(s): JP20010252543 20010823

Report a data error here

Abstract of JP2003062436

PROBLEM TO BE SOLVED: To manufactura a larga-sized hollow fiber membrane module having a large membrane area by potting molding without ganerating the nonpenetration of a rasin between membranes, tha crack of a bonded and fixed part or tha non-uniformity of the interface of the fixed part. SOLUTION: in the mathod for manufacturing the hollow fiber mambrane modula by housing a hollow fibar membrana bundla in a case and bonding and fixing at laast the single and of tha casa by a resin using a potting container, the resin is injacted in a plurality of the injection holes provided to the potting container by applying tournament piping to the injection holes to perform potting molding.

Data supplied from the esp@cenet databasa - Worldwide